## 

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA SEP 1 5 1964

Date of filing in State Engineer's Office	ce	***************************************						
Returned to applicant for correction.	<u>Cui</u>	5 1964	,	· 		·		· ·
Corrected application filed	OCT	9 1964						
Map filed	OCT	9 1964	under	22252				
	===	<u></u>		=		- <u>-</u> -	•	
The applicant LOUIS I	Dandrea	<u>:</u>			<u></u>		······	
of Sutcliff Star Rt.	Reno	, County	y ofWa	shoe				
State of Nevada	, 1	nereby make.	S. applica	tion for pe	ermission	to appro	priate tl	ne publi
waters of the State of Nevada, as her	reinafter state	ed. (If applic	ant is a co	orporation,	give da	te and pl	ace of in	corpora
tion; if a copartnership or association	•		. 1794					
	•		·	.4. /			•	
The third with the same of the								
1. The source of the proposed app	ropriation is	Underg	ground	Well N	lo. 1	er povice		
						_		
2. The amount of water applied fo		c.f.s.	- 	:				
(a) If stored in reservoir give no		Ot	ne second-foot	equals 448.83	gais, per n	m.		
3. The water to be used for	s.i.oc	Irrigation, power	er, mining, ma	nufacturing, d	lomestic, or	other use.		
4. If use is for:		·						
(a) Irrigation (state number of a								
(a) Irrigation (state number of a	nd kinds of a	nimals to be	watered).	3	00		·	
(a) Irrigation (state number of a	nd kinds of a	nimals to be	watered).	3	00		·	
(a) Irrigation (state number of a	nd kinds of a	nimals to be	watered).	3	00		·	
<ul><li>(a) Irrigation (state number of a</li><li>(b) Stockwater (state number ar</li><li>(c) Other use (describe fully un</li><li>(d) Power:</li></ul>	nd kinds of a	nimals to be	watered).	3	00			
<ul> <li>(a) Irrigation (state number of a</li> <li>(b) Stockwater (state number as</li> <li>(c) Other use (describe fully une)</li> <li>(d) Power:</li> <li>(1) Horsepower developed</li> </ul>	nd kinds of a	nimals to be Remarks")	watered).	3!	00			
<ul> <li>(a) Irrigation (state number of a</li> <li>(b) Stockwater (state number as</li> <li>(c) Other use (describe fully un</li> <li>(d) Power:</li> <li>(1) Horsepower developed.</li> <li>(2) Point of return of water to s</li> </ul>	nd kinds of a der "No. 11.	nimals to be Remarks")	watered).	3:	00			
<ul> <li>(a) Irrigation (state number of a</li> <li>(b) Stockwater (state number ar</li> <li>(c) Other use (describe fully under)</li> <li>(d) Power:</li> <li>(1) Horsepower developed</li></ul>	nd kinds of a der "No. 11. stream	nimals to be Remarks")	watered).	3. Sw <u>‡</u> nw	00. Sec	2.21	1. 20	N
<ul> <li>(a) Irrigation (state number of a (b) Stockwater (state number are (c) Other use (describe fully une (d) Power:</li> <li>(1) Horsepower developed</li></ul>	nd kinds of ander "No. 11.  stream	nimals to be  Remarks")  t the following a poin	watered).	SW 1 NW which	the l	C. 2 T	ner c	N.
<ul> <li>(a) Irrigation (state number of a (b) Stockwater (state number and (c) Other use (describe fully und (d) Power:</li> <li>(1) Horsepower developed.</li> <li>(2) Point of return of water to see (2) Point of return of water to see (3) E., M.D.B.&amp;M. Describe as being within a 40-acre see (3) Sec. 2 bears it should be stated.</li> </ul>	der "No. 11.  stream	t the following a poin	mg point:  t from w course and W., 2,	SW 1 NW which distance to a s	the l	NW COI	ner c	N.
<ul> <li>(a) Irrigation (state number of a (b) Stockwater (state number are (c) Other use (describe fully une (d) Power:</li> <li>(1) Horsepower developed.</li> <li>(2) Point of return of water to see (a) The water is to be diverted from R. 20 E., M.D.B.&amp;M</li> <li>Describe as being within a 40-acre see (a) Sec. 2 bears</li> </ul>	nd kinds of ander "No. 11.  stream  its source at abdivision of pub  N. 15	t the following a poin	watered).  In point:  t from  y course and of  W., -2,	SW 1 NW which distance to a solution 103.06	the lesction corn	NW coi	ner c	N.
<ul> <li>(a) Irrigation (state number of a (b) Stockwater (state number are (c) Other use (describe fully une (d) Power:</li> <li>(1) Horsepower developed.</li> <li>(2) Point of return of water to see (2) Point of return of water to see (2) E., M.D.B.&amp;M. Describe as being within a 40-acre see (3) Sec. 2 bears it should be stated.</li> </ul>	nd kinds of and kinds of and kinds of and the stream.  Its source at the source of pub. 15° 5  SECTION Describe	t the following to a point of the survey, and be survey, and be survey.	watered).  In point:  t from y course and w., 2,	SW NW NW which distance to a silvers 103.06	the lesction cornefeet	NW cores. If on une	ner c	N
(a) Irrigation (state number of a (b) Stockwater (state number as (c) Other use (describe fully une (d) Power:  (1) Horsepower developed.  (2) Point of return of water to some R. 20 E., M.D.B.&M  Describe as being within a 40-acre some said Sec. 2 bears it should be stated.  6. Place of use SW 1. NW 1.	nd kinds of ander "No. 11.  stream	t the following a poin like survey, and be by legal subdivi	watered).  In point:  t from  y course and  W., 2,	SW 1 NW which distance to a selection 103.06	the laction corn	NW COI	ner c	N.
(a) Irrigation (state number of a (b) Stockwater (state number and (c) Other use (describe fully und (d) Power:  (1) Horsepower developed.  (2) Point of return of water to see the state of the secribe as being within a 40-acre see the secribe as being within a 40-acre see the secribe as being within a 40-acre see the secribe as	nd kinds of ander "No. 11.  stream.  its source at a bodivision of pub N. 15° 5  SECTION Describe	t the following a point a point a point 2, T. 2 by legal subdivi	watered).  If point:  t from y course and W., 2,	SW 1 NW which distance to a a 103.06	the I section corn feet	NW COI	ner c	N.
(a) Irrigation (state number of a (b) Stockwater (state number are (c) Other use (describe fully und (d) Power:  (1) Horsepower developed.  (2) Point of return of water to see the state of the diverted from R. 20 E., M.D.B.&M.  Describe as being within a 40-acre see seald Sec. 2 bears  it should be stated.  6. Place of use	nd kinds of ander "No. 11.  stream.  its source at a bodivision of pub N. 15° 5  SECTION Describe	t the following a point a point by 149"	watered).  In point:  It from  Y course and  W., 2,  O. N.,  Islon, if on un	SW NW NW which distance to a 103.06	the I section corn feet	NW COI	ner c	N
(a) Irrigation (state number of a (b) Stockwater (state number and (c) Other use (describe fully und (d) Power:  (1) Horsepower developed.  (2) Point of return of water to see the state of the diverted from R. 20 E., M.D.B.&M.  Describe as being within a 40-acre see said Sec. 2 bears it should be stated.  6. Place of use. SW 1 NW 1.	der "No. 11.  stream  its source at ubdivision of pub  N. 15 5  SECTION  Describe	t the following a poin life survey, and by 15; 49!.	watered).  In point:  It from  Y course and  W., 2,  O.N.,  Islon, if on un	SW hich which distance to a a 103.06	the I section corn feet	NW coins. If on una	ner c	N
(a) Irrigation (state number of a (b) Stockwater (state number and (c) Other use (describe fully und (d) Power:  (1) Horsepower developed.  (2) Point of return of water to see the diverted from R. 20 E., M.D.B.&M.  Describe as being within a 40-acre see said Sec. 2 bears it should be stated.  6. Place of use	ary 1	t the following the apoin solve apoin solve survey, and by the by legal subdividual and end ab	watered).  If point:  t from y course and W., 2, O.N., islon, if on un	SW NW NW which distance to a second 103.06	the laction corn feet  E. M it should be	NW COI	ner c	N.
(a) Irrigation (state number of a (b) Stockwater (state number are (c) Other use (describe fully une (d) Power:  (1) Horsepower developed.  (2) Point of return of water to see the state of the second secon	ary 1 Month (Under the p	t the following a poin life survey, and by 12. The by legal subdiving and end aborovisions of	watered).  If point:  t from y course and W., 2, O.N., Islon, if on un  out. Dec.	SW 1 NW which distance to a a 103.06 R. 20 surveyed land ember Month 010 you m	the I section corn feet  F. M it should be	NW COI	ner comreeved land	of d.
(a) Irrigation (state number of a (b) Stockwater (state number are (c) Other use (describe fully une (d) Power:  (1) Horsepower developed.  (2) Point of return of water to see the second of the seco	ary 1  Month (Under the p	t the following a point a poin	watered).  It from y course and W., 2, O.N., Islon, if on un  out Dec	SW 1 NW which distance to a 103.06 R. 20 surveyed land ember Month 010 you m	the I section corn feet  F. M it should be	NW Coincer, if on una D.B.8 e so stated.	ner comreeved las	of id.

•	
9. E	stimated cost of works existing
10. Es	stimated time required to construct works Existing well in use.
11. Re	emarks
	•
	Touring Donatons
Applica	ant Louis Dandrea
	By s/Louie Dandrea
Compa	red awb/ hs hs/ns
	APPROVAL OF STATE ENGINEER
Ti	his is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
righ in g righ	ng limitations and conditions: This permit is issued subject to all existing at some the source. It is understood that the amount of water here-pranted is only a temporary allowance and that the final water at obtained under this permit will be dependent upon the period of and the average number of cattle served from the waters of this
sour	ce. It is further understood that this right must allow for a
reas	onable lowering of the static water level at permittee's well due
to a	my other ground water development in the area. The well shall be
equi	pped with a 2-inch opening and an air line for measuring depth to
•	r. If well is flowing, a valve must be installed and maintained.
•	revent waste. The State retains the right to regulate the use of
the	water herein granted at any and all times but does not take respon
	lity for the use of the Federal range.
	, ,
771	
	ount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
	xceed 0.0094 cubic feet per second or sufficient water to
	r 300 head of cattle.
Actual	construcțion work shall begin on or before October 1, 1965
Proof o	f commencement of work shall be filed before November 1, 1965
Work m	nust be prosecuted with reasonable diligence and be completed on or before October 1, 1966
Proof o	f completion of work shall be filed before November 1, 1966
Applica	ation of water to beneficial use shall be made on or before October 1, 1967
	f the application of water to beneficial use shall be filed on or before November 1, 1967
	support of proof of beneficial use shall be filed on or before
-	
Completi	to the filed of th
Çultural	map filed, 1965
	te No. 6 4 4 3 Issued /-/- 68  1. 6 2 4 - 6 8 Bk 3 CO Page / 8 GEORGE W. HENNEN
•	218 (Rev.) County Recorder  By Golan D State Engineer.  By Golan D William
٠	Assistant State Engineer

S. A. Con